ABSTRACT OF THE DISCLOSURE

A disc-shaped information recording medium includes a first recording layer (LO layer) having (I) a first trial write (101P-1) for trial write of first trial area information for calibration of the laser beam along the first track path (TP1) from the inner circumference toward the outer circumference and (II) a first recording area for recording the first recording information along a first (TP1), path in this order from the inner circumference side. Furthermore, the disc-shaped information recording medium includes a second recording layer (L1 layer) having (I) a second trial write area (101P-2) for trial write of second trial write information for calibration of the laser beam along the second track path (TP2) from the outer circumference toward the inner circumference and (II) recording a second area recording the second recording information along a second track (TP2), path in this order from the inner circumference side.